| | CLASSIFICATION コーピーロ | | | |
|--|---|---|---|---------------|
| | CENTRAL INTELLIGENCE | | REPORT | 25 X 1 |
| | INFORMATION F | | CD NO. | 20% |
| | | | CD NO. | |
| COUNTRY | wast Germany | | DATE DISTR. 19 | May 1955 |
| SUBJECT | Nottlenecks in the Wood Processin | ng Industry | NO. OF PAGES | |
| PLACE ACQUIRED | | | NO. OF ENCLS. | |
| DATE OF NFO. | | | SUPPLEMENT TO REPORT NO. | 25 X 1 |
| | | | | 25X |
| OF THE UNITED STATES, AND 794, OF THE U.S. ATION OF ITS CONTENT: | IS INFORMATION AFFECTING THE NATIONAL DEFENSE WITHIN THE MEANING OF TITLE 18, SECTIONS 793 CODE, AS AMENDED. ITS TRANSMISSION OR REVEL- S TO OR RECEIPT BY AM UNAUTHORIZED PERSON THE REPRODUCTION OF THIS FORM IS PROHIBITED. | THIS IS UNEV | ALUATED INFORMATION | |
| | | | | 25X1 |
| | 959 | | | |
| 1. | <u> </u> | | | ILLEG |
| | The GDR Railroa n urgent to ease this both can be o | need of oak voffered. The erke Leipzig (v | only potential suppli wood processing works) | er |
| | Cut oak lumber is another bottle | maals Of the | | |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own proquality. | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own pro | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own pro | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own pro | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) and |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own pro | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own pro | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) and |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own pro | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) and |
| 2. | to be imported by VEB Waggonfabr during the first quarter of 1955 have arrived. The GDR's own pro | riken Goerlit: 6. only 4 000 | z (railroad car factor to 5 000 cubic meters | y) and |

CLASSIFICATION S-E-C-Hanker CENTRAL INTELLIGENCE AGENCY 25X1 REPORT , ∂(, \sigma ***p**\s Sast Germany DATE DISTR 19 May 1005 SUBJECT Bottlenecks in the Wood Processing Industry NC OF PAGES J PLACE NO OF ENCLS 25X1 ACQUIRED DATE OF SUPPLEMENT TO NEC REPORT NO INCO DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENS 15 THE GAVIED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 78 100 794 OF THE U. S. CODE. AS AMERICAD THOU OF ITS CONTENTS TO OR RECEIPT OF AN UNAUTHORIZED PERSON S. PRO-INITED NY LAW THE REPRODUCTION OF THIS FORM IS PROMISITED. THIS IS UNEVALUATED INFORMATION Committee of the Commit 25X1 25X1 deliveries of vencer wood had come to a standstill about two weeks earlier. Food from the GDR itself can fill the needs neither in quality nor in quantity and the furniture industry (concentrated in the Saxony/ Thuringia area) had to be partly shut down for the last two weeks. The GDR railroad is in urgent need of oak veneers. No solution to ease this bottleneck can be offered. The only potential supplier in the CDR, EB HolzveredlungswerkeLeipzig (wood processing works) has already booked orders for 1955 to its full capacity. Cut oak lumber is another bottleneck. Of the some 25 000 cubic meters to be imported by VEB Wargonfabriken Goerlitz (railroad car factory) during the first quarter of 1955, only 4 000 to 5 000 cubic meters have arrived. The GDR's own production is inadequate in quantity and quality. 25X1

CLASSIFICATION S-E-C-R-E-T

TE X NAVY x NSRB ...DISTRIBUTION

Y # x AIR # x FBI

25X1